

## Author Index

Alexander I, Culture Language and Artificial Intelligence 73-7

Andersson H G, Man, Machine and Creativity 155

Bibel W, The Technological Change of Reality: Opportunities and Dangers 117

Boden M A, Computer Models of Mind (*book review*) 365

Bohmann K, About the Sense of Social Compatibility 323-31

Brödner P, In Search of the Computer-aided Craftsman 39

Buckingham J. *See* Senker P et al.

Cannataci J A, Law, Liability and Expert Systems 169

Coovort M D, McNelis K, Ramakrishna K, and Salas E, Preference for Power in Expert Systems by Novice Users 59

Corbett J M, Automate or Innervate? The Role of Knowledge in Advanced Manufacturing Systems 198

Corbett M, book review 161

Croy M J, Ethical Issues Concerning Expert Systems' Applications in Education 209

Ennals R, book review 259

Feng L, The AI Elephant 336

Forsyth R, From Here to Humanity (*book review*) 161

French R M, An Analogy Between Western Legal Traditions and Approaches to Artificial Intelligence 229

Gill K S  
Editorial 1-2  
Editorial: Human-centred Systems Debate 79  
Editorial: Shaping *AI & Society* 167-8  
Reflections on Participatory Design 297-314

Gill S P, Editorial 269-70

Göransson B and Josefson I, Knowledge, Skill and Artificial Intelligence (*book review*) 71

Heidegger G, Human Experts and Expert Systems: A View from the Shopfloor 47

Hirai Y, Trends in the Development and Application of Expert Systems in Japan: 1986 to 1988 357

Hirst W, Making of Cognitive Science (*book review*) 365

Lawler R W, Shared Models: The Cognitive Equivalent of a *Lingua Franca* 4

Liebowitz J, Artificial Intelligence: New Jobs from Old 61

Lipscombe B, Expert Systems and Computer-Controlled Decision Making in Medicine 184

McNelis K. *See* Coovort M D et al.

Marcer P J  
Quantum Computation: A Quantum Leap Towards Understanding Neural Information Processing 332-5  
Why Computers are Never Likely to be Smarter than People 144

Midgley G and Floyd M, Microjob: A Computer Training Service for People with Disabilities (*book review*) 256

Moss C, Artificial Intelligence and Symbolic Processing 345-56

Mykytyn P P Jr., Decision Making, Computer Attitudes and Expert Systems: What Is Our Direction? 133

Noble D D, Cockpit Cognition: Education, the Military and Cognitive Engineering 271

Nordenstam T, book review 369

Ostberg G, What Is a Materials Data System 220

Ramakrishna K. *See* Covert M D et al.  
Rauner F and Ruth K, Industrial Cultural Determinants of Technological Developments: Skill Transfer or Power Transfer? 88  
Ruth K. *See* Rauner F and Ruth K  
Salas E. *See* Covert M D et al.  
Senker P, Townsend J and Buckingham J, Working with Expert Systems: Three Case Studies 103  
Simpson D, Limits to Computation: The Naïve's Guide to Most of Computing Science 234  
Smith D  
book review 71-2  
Doing What Comes Unnaturally . . . Cheep! 58  
Snell L, *AI & Society* and Society 247  
Susskind R, Pragmatism and Purism in Artificial Intelligence and Legal Reasoning 28  
Sutz J, On Informatics and Underdevelopment 146  
Townsend J. *See* Senker P et al.  
Vaux J, book review 162  
Weinroth J, Heuristics and Pedagogy 315  
Werner E, Cooperation Among Intelligent Agents: Report on the 8th AAAI Workshop on Distributed Artificial Intelligence 260-4  
Wright P K and Bourne D A, Manufacturing Intelligence (book review) 159  
Young J, Human-centred Knowledge Based Systems Design 80

## Subject Index

Administrative systems 127  
 Adult literacy project 305-6  
 Advanced manufacturing systems  
     concept of 198-9  
     differences between conventional and  
     human-centred systems design 207  
     future 203  
     hybrid 204-7  
     role of production knowledge 199-202  
     role of shopfloor knowledge 198-208  
     shopfloor job design 199  
     viability 203  
 AI. *See* Artificial intelligence  
 AI elephant 340-2  
 AI for Society Club 163  
 ALGOL 337, 338  
 Algorithm execution and problem recognition 5  
 Anaesthesia, ATTENDING system 190  
 APL 338  
 Artificial intelligence  
     achievability of 355  
     and computer modelling 254  
     and law 169-83  
     and legal reasoning 28  
     and legal traditions 229-55  
     and levels of belief 247-8  
     and symbolic processing 345-56  
     Chinese philosophical point of view 336-45  
     Chinese Room example 348  
     computer scientists in 245-6  
     conferences 65  
     current and future trends 343-4  
     education 209-19  
     failures of 354  
     familiarization of technology and  
         applications 65  
     implementation strategies 68-70  
     implications for mankind 247  
     implications of public acceptance of 247  
     job categories 61  
     job creation and expansion 62  
     limits and possibilities inherent in 49  
     major thrusts of 61  
     medicine 184-97, 210-12  
         state of the art 185-6  
     military origins of 276-8  
     model description 342-3  
     novel system 342-3  
     paradigm shifts in 346  
     pragmatism and purism in 28-30  
     publications 67-8, 124  
     resistance to 249-53  
     retraining for 64-5  
     short courses 66  
     social domain 311  
     strong 348  
     symbolic approach 347  
     technology of 123-4  
     university courses 66-7  
     user training specialists 62  
     weak 348  
     *see also* under specific systems and  
         applications  
 ATTENDING 190  
 Automatic decision making 125  
 Automatic machining systems 48  
 Automation  
     in training systems 280  
     in weapons systems 280  
 Bhaskara's diagram 12, 13  
 Binary code 333  
 Boolean algebras 334  
 Boyle's Law 8  
 Brain, neurophysiology 145  
 Bretschneider's diagram 13  
 Brighton Parosi project 298-305  
     achievements 304-5  
     development and structure 300-3  
     fundamental resource for 302  
     guiding principle 302  
     lessons learnt from 303-5  
     main components of 301-2  
 CAAAT (Computer Aided Animated Arts  
     Theatre, 1983-89) Project 304-5

Charles' Law 8  
 Chemotherapy protocol management 191  
 Chess-playing 353  
 Church-Turing hypothesis 334  
 Civil law tradition 230-2  
 Civil structures, impact of new technology 297-9  
 CNC machine tools 88-90, 97-100  
 COBOL 337, 338  
 Cockpit cognition 282-4  
 Cognitive development 18  
 Cognitive engineering 281-8  
     control element in 287  
 Cognitive objectives 272  
 Cognitive process instruction 284-8  
 Cognitive science 281-2  
     and educational technology 278-81  
     making of (*book review*) 365  
     military origins of 276-8  
 Cognitivism vs. intuitionism 50-1  
 Common law tradition 232-3  
 Competence systems 353  
 Complexity, theory of 241-5  
 Comprehension strategies 272  
 Computation, theories of 143-5, 238-41  
 Computer aided craftsman 39  
 Computer Aided Software Engineering (CASE) 127  
 Computer assisted instruction 209-19  
     alternative design thesis 215-17  
     integrated development thesis 217-18  
     pedagogical role thesis 215  
 Computer based learning environments 4, 17  
 Computer integrated manufacturing (CIM) systems 39, 205-6  
 Computer lawyers 64  
 Computer-managed instruction (CMI) 278  
 Computer modelling  
     and AI 254  
     mind (*book review*) 365  
 Computer scientists, role in AI 234, 245-6  
 Computer simulation 319  
 Computer systems 127  
     as organs of intelligence 283  
     evolution of 338-40  
     historical imprint on characterization 223  
     limitations of 142-5  
     organization 338-40  
     professional practice 177  
     relationship between software and hardware 336-8  
     vs. people 142-5  
 Computer technology, Turing's work on 333  
 Computer training, disabled persons (*book review*) 256-9  
 CONGEN 87  
 Corpus Juris Civilis 230  
 Creativity and expert systems 155-8  
 Critiquing systems 190-1  
 Culture, Language and Artificial Intelligence (conference) 73, 155  
 DAA (Design Automated Assistant) 338  
 Data protection law 29  
 Data structures  
     AI elephant 341  
     organization 338-4  
 Data systems  
     approaches to understanding 221  
     definition 220-1  
     historical differences of opinion 224  
     implications of world history on development of 227  
 Database management systems (DBMS) 338, 339  
 Databases, historical imprint on characterization 223  
 Decision making  
     and expert systems 134-7  
     automatic 125  
     computer-controlled 186-7  
     control-related problems  
         communication 189  
         responsibility and accuracy 188  
     group 136-7  
     implementation 136  
     individual 134-6  
     organizational 137  
 Decision support systems 133, 192-4  
     vs. expert systems 189-90  
 Design determinants 93-5  
 Design philosophy 95-7  
 Dialectic model of human acting and thinking 51-3  
 Disabled persons, computer training (*book review*) 256-9  
 Division of labour 5  
 Education  
     artificial intelligence 209-19  
     cultivation of human intellect within 273  
     expert systems 209-19  
     intellectual reformulation of 272-3  
     militarized pedagogy 274-6  
     new goals for 271-2  
     symbiosis in 282-4  
 Educational technology and cognitive science 278-81  
 EFT-POS 85-6  
 Electronic devices, fault diagnosis system 108-9  
 ELIZA speech analysis programme 326  
 Employment law, expert systems 174-5  
 EMUCS 338  
 Enterprise in research 58  
 Environmental awareness 119  
 ESPRIT project 205  
 Euclid's diagram 14  
 EURISKO 87  
 European Meeting on Cybernetics and Systems Research 164  
 Evolutionary stable strategies 8, 9  
 Evolutionary systems 130  
 EXAPT 98  
 Executive sclerosis 118, 127  
 Executive structure 127

Executive systems 118  
Expert Planning Systems (conference) 165  
Expert systems  
    and creativity 155-8  
    and decision making 134-7  
    and individual attitudes 137-40  
    case studies 103-16  
    design philosophies 212-14  
    development systems 361  
    development trends 357-61  
    education 209-19  
    employment law 174-5  
    ethical issues 209-19  
    Exshel system 104-8  
    future developments 363  
    heuristic rules-of-thumb 187  
    implementation problems 362-3  
    Japan 357-64  
    knowledge contained in 315  
    law 29, 31-3, 169-83  
    legal implications of production marketing  
        and use 169  
    liability issue 173-82  
    maintenance work 55  
    medicine 184-97  
    nature of 171  
    novice users 59  
    obstacles to growth 363  
    possibilities inherent in 49  
    power in 59  
    product liability 180-1  
    role of 352-3  
    rule-based 32, 82-4  
    shell vendor 63  
    shells 9, 66-7  
    shop-floor 47  
    vs. decision support systems 189-90  
    vs. human experts 187  
    vs. skilled workers 54-5  
    see also under specific systems and  
        applications  
Explanatory models 7-8  
Exshel system 104-8

FAST II programme 298  
Fault diagnosis 108-9  
Fault-finding and correction 85  
Feynman R, problem solving formalism 5, 17  
FORTRAN 337  
FUSION 320

Galton phenomenon 10  
Gödel's theorem 142  
GUIDON 210-12, 215, 216, 218

Halting Problem 142  
Hardware architecture specialists 64  
Headhunters 64  
HELP system 189

Heuristics  
    definition 316  
    general principles 315-17  
    role of 316

search hypothesis 347-8  
Human attitudes and expert systems 137-40  
Human-centred systems 84-7  
Human-centredness, socio-cultural perspective 310-12  
Human experts and expert systems 47, 187  
Human intelligence (*book review*) 161  
Human-machine symbiosis 199, 311  
Human senses 11

Industrial culture 92-3  
Informatics  
    against change 148-9  
    and development 146-55  
    contribution to development of Third World  
        countries 149-50  
    role of technicians in 152-4  
    with history 147-8  
    without history 148

Information processing systems 277  
    neural 332-5

Information technology  
    dangers of 124-7  
    ethical objectives 128  
    feedback mechanisms 129  
    impact on human workforce 125  
    impact on military systems 125  
    opportunities of 128-31

Institutional developments 91-2

Insurance industry, expert systems 109-12

Intellectics  
    area covered by 118  
    in concept of reality 120  
    information technologies resulting from 118

Intellectual augmentation through symbiosis 282

Intelligence  
    and symbols 348-9  
    characteristics of 353

Intelligent computer-assisted instruction (ICAI) 278

Intelligent front end (IFE) 320

Intelligent knowledge based systems (IKBS) 171  
    see also Knowledge based systems

Intelligent systems 273

Intelligent technologies 273

Intelligent tutoring systems 278, 320

International Conference on Computers and  
    Philosophy 166

Intuitionism vs. cognitivism 50-1

Justinian Code 230

Knowledge, mechanical engineering of 344-5

Knowledge acquisition specialists 64

Knowledge based systems 39, 123, 131, 171  
    human-centred 84-7  
    participatory 308  
    shop-floor work 53-5  
    social domain 298-9  
    see also Intelligent knowledge based system  
        (IKBS)

Knowledge concepts  
development of 224-6  
systemic implications 226

Knowledge engineer, role of 62

Knowledge representation 9

Knowledge transfer 88  
social domain 303

Language and AI (conference) 58-9

Lansure Insurance Company 109-12

Latent damage  
expert system 34-7  
law relating to 30-1

Latent Damage Act 1986 31, 34

Latin-America, role of informatics 152

Law  
AI and legal reasoning 28  
and approaches to AI 229-55  
expert systems 29, 31-3, 169-83  
latent damage 30-1, 34-7  
Lawler's locomotive diagram 15

Learning environments  
design 8-9  
microworld 283

Learning strategies 272, 284-6, 288

Legal traditions 229-55

Legislative systems 118, 130

Liability and expert systems 169-83

Lingua franca, cognitive equivalent 24-5

LISP 216, 338

Locomotion-oriented diagram 14-17

Logic-based systems 354-5

Logic programming 352, 354

Logic programming language 8, 18, 21, 214, 283

Machine intelligence  
need to exploit 5  
vs. people 144

Macintosh Hypercard interface 21

Maintenance work, expert systems 55

Man-machine symbiosis 282-4

Man-machine transaction 338

Management information systems (MIS) 133, 134, 137-9

MANOVA 60

Manufacturing intelligence (*book review*) 159

Materials data systems 220-8  
world historical aspects 228

Mechanized knowledge 5

Medicine  
artificial intelligence in 184-97, 210-12  
state of the art 185-6  
expert systems 184-97

Metacognitive skills 272

Metacognitive strategies 286-8

Metal workers, expertise of 41-3

Microjob project (*book review*) 256-9

Microworlds  
adapting to another language 19  
adapting to child's interest 18  
adapting to other cultures 19  
new role for 21-4

Military institutions 124-5

Military research 273

Military technology  
in artificial intelligence 276-8  
in cognitive science 276-8  
in educational innovation 274-6

Mind, computer models (*book review*) 365

Minimal models 6-7

Mixed-mode operation 84-5

Moro simulation 9

MSS (MIMLA Software System) 338

MYCIN 173, 186, 188, 191, 210, 211, 216, 218

Natural evolution 142-3

Natural language systems 123

NC machine tools 199

NC programming 43

NC technology 40, 41

Neural information processing 332-5

Neural networks 346, 351-2  
biological models of 352

New Age movement 248

Novice systems 353

ONCOCIN 190-2

Ozone hole 119

Parosi. *See* Brighton Parosi

Participatory design 297-314  
approach for 307-10  
design aims 308  
design issues 308-10  
dialogue approach 310-11  
Parosi approach of 306  
*see also* Adult literacy project; Brighton Parosi project

PASCAL 338

Perspectives, characteristics of 6

Physical symbol hypothesis 347

Population demographics 126

Portsmouth machine system 92

Power transfer 88, 99-100

Problem recognition and algorithm execution 5

Problem solving formalism 5, 17

Product liability  
EEC directive 181-2  
expert systems 180-1

Project managers 63

Pythagorean theorem 11-14

QMR (Quick Medical Reference) 190, 192-4

Quality control 126

Quantum computation 332-5

Quantum computer, Deutsch's 333-5

Quantum physics 332

Reality concept and technological change 121-2

Reductionism process 351

Representation schemes 9

Research, enterprise in 58

Robotics 123  
  maintenance engineer 63  
  supervisor/manager 63  
Rosetta collection 19-21  
Rule-based systems 352  
  *see also* Expert systems

SDI 124, 125  
Sensory motor systems 10  
Shared models 4, 17-25  
Shop-floor expert systems 47  
Shop-floor knowledge-based systems 53-5  
Shop-floor programming methods 43-5  
SHRDLU program 352  
Simulation modelling 319  
Skill acquisition, stages of 353  
Skill transfer 88, 99-100  
  and new machines 97-9  
Skilled labour, phenomenological study of 41  
Skilled workers vs. expert systems 54-5  
Social citizenship 299, 311  
Social compatibility 323-31  
  criteria system 327-31  
  sense of 323-5  
  use of term 325  
Social cycles, law of 7  
Social systems, professional bias in 223  
Societal systems 222  
Socio-economic developments 91-2  
SOPHIE 87  
Speech recognition systems 123  
Spelling, organic development of 126  
Stuhl der Braut diagrams 13  
SWIFT system 149  
Symbolic symbols  
  and intelligence 348-9  
  and signs 351  
Symbolic systems 345-56

and concepts 349-51  
design 355

Tahiti-society 126  
TAXMAN 29  
Teaching strategy 319  
Technical models 7  
Technological change, opportunities and  
  dangers 117-32  
Tefad fault diagnosis system 108-9  
Text-processing systems 126  
Thinking 51-3  
  computers 49  
  models 4-6, 51-3  
    educational implications 8-9  
  skills 284, 288  
  types of 10  
Third World, contribution of informatics 149-  
  50

Training systems  
  automation in 280  
  disabled persons (*book review*) 256-9

Turtle geometry 8  
Tutoring, computerized 320-1

UMIST project 205  
Unemployment 125  
Universal machine 333  
UTOPIA project 205

Venture capitalist 63  
Vocational training 95-7  
VPExpert 320

Weapons systems, automation in 280  
Word worlds 18  
Workshop-oriented programming (WOP) 98